Patent Number(s): DE2313362-A; JP49005918-A; GB1418896-A; CA1006545-A Title: Sepa products of olefin sulphitation - with recovery of lower alcohol used as reaction medium

Patent Assignee Name(s) and Code(s): UNILEVER NV (UNIL-C)

Derwent Primary Accession Number: 1973-64186U [43]

Citing Patents: 0 Articles Cited by Inventor: 0 Patents Cited by Inventor: 0 Patents Cited by Examiner: 0 Articles Cited by Examiner: 0 Abstract:

Title reaction mixt, contg. an olefin-bisulphite adduct, unreacted materials, water, a 2-4C alcohol (pref. isopropoanol, and sulphite and bisulphite ions is sepd. by (1) sepg. the solid adduct from the lig. phase: (2) allowing the component of the lig. phase to separate, and removing the upper phase consisting mainly of the unreacted organic materials: (3) introducing bisulphite ions into the lower phase (pref. by adding a metabisulphite and an alkaline substance) and allowing the resulting two phases to separate, and (4) sepg, the upper phase consisting mainly of an alcohol-water mixt, from the lower phase consisting mainly of an ag. soln of the bisulphate material. By this method the 2-4C alcohol used as a reaction medium pref in mixt, with water) is recovered without distn. The whole process can be carried out continuously. The alkanesulphonates isolated by this method are used as active detergents.

International Patent Classification: C07C-139/00

Derwent Class: D25 (Detergents other than soap); E17 (Other aliphatics)

Derwent Manual Code(s): D11-D05; E10-A09A; E10-E04

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